From: Kelly Wright <kwright@sbtribes.com>
Sent: Monday, March 24, 2014 9:29 AM

To: Rochlin, Kevin

Subject: RE: Test Gamma Cap Framework Document

Categories: Lepic 3-22 to 4-4

Yes, that works great.

Thanks Kelly

From: Rochlin, Kevin [mailto:rochlin.kevin@epa.gov]

Sent: Monday, March 24, 2014 10:27 AM

To: Kelly Wright

Subject: RE: Test Gamma Cap Framework Document

Kelly,

I would rephrase this as follows: As a result of the meeting, EPA directed FMC to prepare a Framework for repeating the gamma cap study.

Does that work for you?

Framework for Additional Test Gamma Cap Evaluation and Performance Verification

As agreed during a March 6, 2014 conference call among EPA, DEQ, SBT, FMC and MWH representatives, this framework for additional field work has been developed to address EPA comments received on FMC's *Gamma Cap Performance Evaluation Report - November 2013* so as to fulfill the following goals:

From:

Kevin Rochlin | Superfund Remedial Project Manager U.S. Environmental Protection Agency | Region 10 Office of Environmental Cleanup 1200 6th Avenue, Suite 900, ELC-111 | Seattle, WA 98101 (206) 553-2106 (206) 553-0124 (fax) rochlin.kevin@epa.gov

From: Kelly Wright [mailto:kwright@sbtribes.com]

Sent: Friday, March 21, 2014 3:42 PM

To: Rochlin, Kevin

Subject: FW: Test Gamma Cap Framework Document

I think that this document is incorrect. Tribes have not agreed on this nor we were asked whether or not we agreed.

The way it's being presented is not accurate.

Kelly

From: Marc Bowman [mailto:Marc.E.Bowman@mwhglobal.com]

Sent: Friday, March 21, 2014 4:30 PM

To: Rochlin, Kevin

Cc: Sheldrake, Beth; Greutert, Ed [USA]; Barbara Ritchie; Kelly Wright; susanh@ida.net; Bruce.Olenick@deq.idaho.gov;

Douglas.Tanner@deq.idaho.gov; Scott.Miller@deq.idaho.gov; Jeff Hamilton; Marguerite Carpenter; David Heineck; Mike Steiner; Rob

Hartman

Subject: Test Gamma Cap Framework Document

Kevin:

Verification" as discussed during the March 6, 2014 conference call.

Marc Bowman **MWH Americas, Inc.** (801) 617-3234